

Components Advance

Components - Advance Functional Documents of Advance Components ■ **Bank Account Details Page** This document aims to define the functionality and structure required to develop a Bank Account Details Page in a web application. The Bank Account Details Page allows users to view and manage their bank account information. ■ **Book an Appointment Page** This document aims to define the functionality and structure required to develop a "Book an Appointment" page in a web application, allowing users to schedule appointments or bookings for services offered within the application. ■ **Cart Page** This document outlines the functionality and structure required to develop a Cart Page in a web application. The Cart Page allows users to review, modify, and proceed with the items they have added to their shopping cart. ■ **Customer Support Page** This document aims to define the functionality and structure required to develop a Customer Support Page in a web application. The Customer Support Page provides users with assistance, information, and ways to connect with customer support services. ■ **Error Page** This document outlines the functionality and structure required to create an error page in a web application. The error page will serve to inform users when unexpected errors or page-not-found scenarios occur. ■ **FAQ Screen Page** This document aims to define the functionality and structure required to develop a FAQ Screen Page in a web application. The FAQ Screen Page provides users with access to frequently asked questions (FAQs) and their corresponding answers. ■ **Health Tracking Page** This document aims to define the functionality and structure required to develop a Health Tracking Page in a web application. The Health Tracking Page enables users to monitor and track various aspects of their health and well-being. ■ **List Page** This document aims to define the functionality and structure required to develop a Product List Page in a web application, presenting a list of products available for users to view and potentially interact with. ■ **Login Page** This document aims to define the functionality and structure required to implement a login page in a web application, allowing users to authenticate and access the application's features. ■ **Map and Navigation Page** This document aims to define the functionality and structure required to develop a Map and Navigation Page in a web application. The Map and Navigation Page integrates map functionalities and provides users with navigation features. ■ **Medical Records Page** This document aims to define the functionality and structure required to develop a Medical Records Page in a web application. The Medical Records Page allows users to view, manage, and interact with their medical history and records. ■ **My Trips Page** This document aims to define the functionality and structure required to develop a "My Trips" Page in a web application. The "My Trips" Page allows users to view, manage, and access details of their past and upcoming trips. ■ **Order History Screen Page** This document aims to define the functionality and structure required to develop an Order History Screen Page in a web application. The Order History Screen Page allows users to view their past orders and

transaction history. ■ Plans and Services Page This document aims to define the functionality and structure required to develop a Plans and Services Page in a web application. The Plans and Services Page showcases different plans, packages, or services offered by the application. ■ Product Description Page This document aims to define the functionality and structure required to develop a Product Description Page in a web application. The Product Description Page presents detailed information about a specific product to users. ■ Select Payment Page Objective ■ Sign-Up Page The objective of this document is to outline the functionality and structure required to create a signup page for a web application. ■ Store Locator Page This document aims to define the functionality and structure required to develop a Store Locator Page in a web application. The Store Locator Page allows users to find nearby store locations based on their preferences or geographical location. ■ Payment Success Page This document outlines the functionality and structure required to develop a Payment Success Page in a web application. The Payment Success Page confirms successful payment transactions and provides users with relevant information. ■ Profile Page This document aims to define the functionality and structure required to develop a user profile page in a web application, allowing users to view and manage their profile information. Previous Slider Component Next Bank Account Details Page